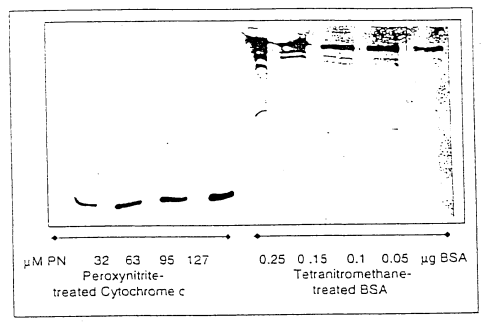


PECKON AUG. SEIL

Fig. 1D

AUF 2 0 2003



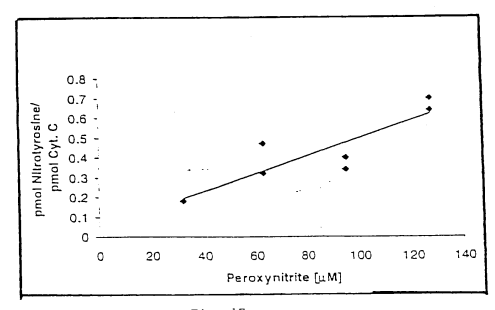


Fig. 1E

TECH CENTER 1600,3800

AGE 7 0 7003

AA	-	+	-
PGHS-2	+	÷	+
cytochrome c	+	+	-
epinephrine	+	÷	+
hematin	+	+	+
DETA NONOate	÷	+	-

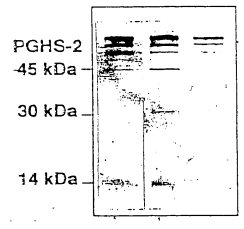


Fig. 2

TECH CENTER ICO SECONO

AUE / 0 2003

70KDa

1 2 3

4 | 5

Fig. 3A

PECENED

TECH CENTER 1600,2000

(GSH)

AU6 / 0 2003

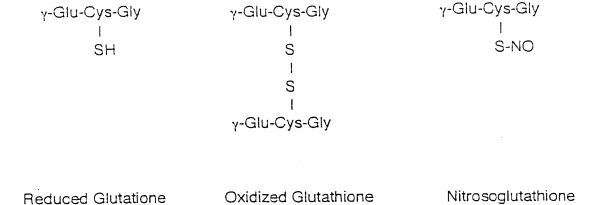


Fig. 3B

(GS-SG)



(GS-NO)

Service of the

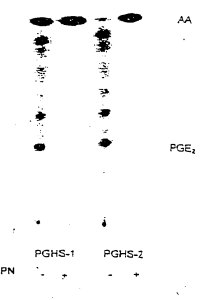
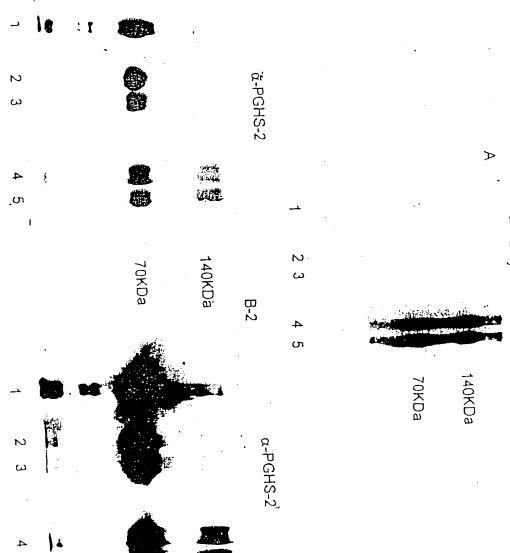


Fig. 4

TECH CENTER OF THE STATE OF THE

α-nitrotyrosine





B-1

Fig. 5

7 6 7833

AUG

Ċ'n

TECH CENTER IEW ZERO

 α -nitrotyrosine +BME ₩ 70KDa D Coomassie Stain -вмЕ <u>–</u> ¥ 140KDa 70KDa α -PGHS-2 -BME B-2 t t - .140KDa 70KDa α-nitrotyrosine -βME: ც 1.40KDa 70KDa TCH OF TER TENDERO

Fig. 6

EC T B S BUA